


```

channel query {
    file "/etc/namedb/log/query" versions 5 size 10M;
    print-time yes;
        severity info;
};
channel general {
    file "/etc/namedb/log/general" versions 3 size 10M;
    print-time yes;
        severity info;
};

// Categories

category xfer-out { transfers; };
category xfer-in { transfers; };
category notify { notify; };

category lame-servers { general; };
category config { general; };
category default { general; };
category security { general; };
category dnssec { dnssec; };

// category queries { query; };

};

// - - - - - cut above - - - - -

```

Save and exit the file, and TEST that it works:

```
$ sudo named-checkconf /etc/namedb/named.conf
```

Note that the "queries" category is commented out. This is on purpose as this log file on many servers could become very large quickly.

4. Now reconfig or restart bind:

```
$ sudo rndc reconfig
```

- Look into /etc/namedb/log/, and see if the files get created.

If it doesn't work, try:

- check permissions for /etc/namedb/log
- restarting named (/etc/rc.d/named restart)

5. Do a zone transfer of you own domain:

```
$ dig @auth1.grpX.dns.nsrc.org AXFR MYTLD
...
```

- Verify that the transfer shows up in /etc/namedb/log/transfers:

```
17-Feb-2011 11:18:15.331 client 127.0.0.1#61235: transfer of 'MYTLD/IN': AXFR
started
```

```
17-Feb-2011 11:18:15.331 client 127.0.0.1#61235: transfer of 'MYTLD/IN': AXFR ended
```

6. Update the serial number on your master zone file:

```
$ sudo vi /etc/namedb/master/MYTL
```

Increment Serial by 1 then save the zone file.

```
# rndc reload MYTL
```

In the notify log file there should be a line that looks something like this:

```
$ cat /etc/namedb/log/notify
```

```
22-Feb-2012 23:43:48.647 zone MYTL/IN: sending notifies (serial 2012022306)
```